DT-2179

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT

Wolfgang Barnikol

SERIAL NO.

Continuing Prosecution Application of 08/869,406

FILED

June 5, 1997

FOR

METHOD FOR THE PREPARATION OF MOLECULARLY UNIFORM HYPERPOLYMERIC HEMOGLOBINS

**EXAMINER** 

Anish Gupta

REGROUP 1654

Assistant Commissioner for Patents Washington, D.C. 20231

1446 1 7 1000

REQUEST TO WITHDRAW HOLDING OF ABANDONMENT

RECEIVED

Sir:

MAR 1 7 1899

A Notice of Abandonment has been received in the abovereferenced application. According to the Notice of
Abandonment the application became abandoned for an alleged
failure to file a response to the Office Action dated June 5,
1998. However, a response to the Office Action of June 5,
1998 was filed on August 5, 1998, i.e., within two months of
the mailing date of the Final Office Action. The response was
received in the U.S. Patent Office on August 10, 1998 as
evidenced by the return postcard (copy enclosed).

Upon expiration of a six-month period for response, a

Notice on Appeal was filed on December 7, 1998 (December 5 and
6, 1998 having been a Saturday and a Sunday). An Advisory

NY2-171829.

Action in the subject application was mailed after the expiration of the six-month period for response, on December 10, 1998 (copy enclosed).

Instead of a Brief on Appeal, which was due on February 8, 1999 (February 7, 1999 having been a Sunday) a request for a continuing prosecution application was filed and received in the U.S. Patent Office (copy of the return postcard enclosed).

In view of the above it is respectfully requested that the abandonment of the above-referenced application be withdrawn.

Respectfully submitted for applicant

Dayid Toren

Reg. No. 19,468

March 11, 1999

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I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231 on March 11, 1999.



DT-2179

August 5, 1998

APPLICANTS

Wolfgang Barnikol 08/869,406

Serial No.

ISSUED

June 05, 1997

This is to acknowledge receipt of:

- Amendment

Cert. of Mailing August 5, 1998

NY2-152107.



Docket No. DT-2179

Applicant: Wolfgang Barnikolp
Serial No.: 08/869,406
Filed: June 5, 1997
FOR: METHOD FOR THE PREPARATION OF MOLECULARIL

ht Application Request Continued Prosecution

Preliminary Amendment

1 checks for the amount of \$380.00

Inform. Discl. Statemt. w/reference

Certificate of mailing: February 8, 1999

Bergins adjourner



## UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS

Washington, D.C. 20231

APPLICATION NO. | FLING DATE S OGS O

FIRST NAMED INVENTOR

HM11/1210

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NEW YORK NV 10020-1182

EXAMINER

WWH THEIR

ART UNIT

PAPER NUMBER

DATE MAILED:

12/10/98

Please find below and/or attached an Office communication concerning this application or proceeding.

**Commissioner of Patents and Trademarks** 



## UNITED STATES ONE ARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS

Washington, D.C. 20231

SERIAL NUMBER PLINTDATE	FIRST NAMED APPLICANT	ATTORNEY DOCKET NO.
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			- I AI EIL IONBER	
В	delow is a communication from the examiner in charge of your application.		22	
C	COMMISSIONER OF PATENTS AND TRADEMARKS	DATE MAILED:		
	ADVISORY ACTION			
a	<ul> <li>THE PERIOD FOR RESPONSE</li> <li>         ■ is extended to run or continues to run <u>3 Months</u> from the date of the final rejection.     </li> <li>         □ expires three months from the date of the final rejection or as to the mailing date of this Advisory Action, whichever is lat event however, will the statutory period for response expire later than six months from the date of the final rejection.     </li> </ul>			
	Any extension of time must be obtained by filing a petition under 37 CFR 1.136(a The date on which the response, the petition, and the fee have been filed is the d purposes of determining the period of extension and the corresponding amount of 1.17 will be calculated from the date of the originally set shortened statutory period.	a), the proposed response a ate of the response and als	nd the appropriate fee. so the date for the	
_	Appellant's Brief is due in accordance with 37 CFR 1.192(a).  Applicant's response to the final rejection, filed, has been considered with the case in condition for allowance.  The proposed amendments to the claim/and or specification will not be entered a.  There is no convincing showing under 37 CFR 1.116(b) why the proposed a presented.	e following effect, but is no d and the final rejection sta amendment is necessary an	t deemed to place the	
	<ul> <li>b. □ They raise new issues that would require further consideration and/or search</li> <li>c. □ They raise the issue of new matter (See note).</li> <li>d. □ They are not deemed to place the application in better form for appeal by mappeal.</li> <li>e. □ They present additional claims without canceling a corresponding number of NOTE:</li> </ul>	aterially reducing or simplit	ying the issues for	
2.	$\ \square$ Newly proposed or amended claims would be allowed if submitted in a set allowable claims.	parately filed amendment c	anceling the non-	
3.	$\blacksquare$ Upon the filing of an appeal, the proposed amendment $\blacksquare$ will be entered $\Box$ we as follows:	vill not be entered and the	status of the claims will	
	Claims allowed: NONE Claims objected to: NONE Claims rejected: 6-10			

Applicant's response has overcome the following rejection(s): \_\_Applicants argue that the difference between the claimed invention and the reference is that the in the instant application, there is a separation of cross-linked hemoglobin molecules into different molecular weight fractions, whereas in the reference, there is no separation of cross-linked hemoglobin into different factions, but only an analysis as regards the fact that the molecular size distribution of the molecules obtained by the cross-linked reactions is broad.

Applicants also state that the reference does not describe the separation of molecular weights. Applicant's arguments have been considered but not found persuasive. It is well known that Gel permeation chromatography is used to separate molecules of different sizes and is dependant on the partition between solvent and a stationary phase of defined porosity. The reference teaches the gel permeation of the hyperpolymer hemoglobin, from a crude solution containing both freshly cross linked and uncross linked hemoglobin [see examples]. Therefore, the gel chromatographic step would separate the hemoglobin based on molecular size. Applicants have argued that there is no separation of cross-linked hemoglobin into different factions. However, it should be noted that the reference utilizes the same starting material as disclosed in the specification, the starting material is cross linked with the same cross-link agent as disclosed in the specification, and the same Gel chromatographic gel, Sephacryl S-400, is used for separation. Therefore, separation of

cross-linked hemoglobin into different factions would necessarily have to be achieved.

For the Bonhard reference, applicants argue that it would not be obvious to use the teaching of the reference since the compounds of the instant application and the reference have "completely different properties" in their physical and chemical behavior. However, the starting material of the applicants is similar to applicants, i.e. human hemoglobin. and the end product is cross linked with gluter-



aldehyde (see example 5 in the reference). Therefore, the compounds of the reference are not dissimilar to those claimed and thus one would expect separation of un-cross linked hemoglobin from cross-linked hemoglobin for hyperpolymeric hemoglobin as well. It is unclear as to what applicants mean when they state "there is no noncross-linked hemoglobin in the starting material". However, examples of the instant application utilize human hemoglobin as the starting material. This hemoglobin is not cross-linked and therefore the starting material would only contain noncross-linked hemoglobin. Applicants are requested to clarify what starting material they are making reference to.

All rejection maintained for the reasons set forth in the previous office actions and the reasons set forth above.

4. 

The affidavit, exhibit or request for reconsideration has been considered, but does not overcome the rejection because

5. 

The affidavit or exhibit will not be considered because applicant has not shown good and sufficient reasons why it was not earlier presented.

 $\square$  The proposed drawing correction  $\square$  has  $\square$  has not been approved by the examiner.

☐ Other

RADEMAN ST.

Copt .

Cecilia J. Tsang Supervisory Patent Examiner Technology Center 1600

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